L Number	Hits	Search Text	DB	Time stamp
1	11721	IMAGE AND FEEDBACK AND INTERVAL	USPAT;	2003/01/16 14:50
			EPO;	
			IBM TDB	
2	2984	FEEDBACK WITH INTERVAL	USPAT;	2003/01/16 14:50
			EPO;	1
			IBM TDB	[
3	483	(IMAGE AND FEEDBACK AND INTERVAL) AND	USPAT;	2003/01/16 14:54
		(FEEDBACK WITH INTERVAL)	EPO;	
			IBM TDB	1
4	18	((IMAGE AND FEEDBACK AND INTERVAL) AND	USPAT;	2003/01/16 14:55
-		(FEEDBACK WITH INTERVAL)) AND WEIGHT AND	EPO;	
		SEARCH	IBM TDB	
5	21	((IMAGE AND FEEDBACK AND INTERVAL) AND	USPAT;	2003/01/16 14:55
		(FEEDBACK WITH INTERVAL)) AND WEIGHT AND	EPO;	
		SEARCH\$3	IBM TDB	

Page 1

<u> </u>								,
ω	7	6	5			2	-	
⊠	⊠	⊠	⊠		☒	⊠	⊠	□
								н
US A	US A	US A	US A	US A	US B1	US B1	US B1	Do
57:	57:	58	61:	61!	62,	630	64	
5717537	5722418	5884072	6115713	6154658	6278890	6306100	6430997	Document
37	18	72	13	თ დ	90	00	97	Ħ
19	12	19	20	N O	20	20	20	
9986	986	99(000	000	010	01:	020	Issue Date
19980210	19980303	19990316	20000905	20001128	20010821	20011023	20020813	ssue Date
								h-l
64	101	134	135	25	64	36	53	Pages
Мас	Method social process and bus interactelecorguidance	Netwo: manag updat aging	Networked managemen	Veh saf	Non-invasive blood flow i system	Intraoperative neurophysiological monitoring system	System and method tracking and asse movement skills imultidimensional	
Magnetic	Method for m social and b processes in and business interactive telecommunic guidance sys	Networked management updated da aging time	Networked management	Vehicle safety	Non-in blood system	Intraoperative neurophysiolog monitoring sys	ster lck: reme	
tic	d f sse usi usi act act	rked ement ed da time	rke eme	Ω	nvasi flow n	ope ohy ori	n a ing ent dim	
	for and ses i ses inestive mmuni	- A H	СТ	inform control	Siv	rat sic	nd me and ski ensi	냺
tape	ית מט מידי	ac: sy:	ac: sy:	roll		ive log	d meth	Title
;	Method for mediati social and behavio processes in medic and business throu interactive telecommunications guidance system	iliti stem based	acilit system	O)	e turbu imaging	cive blogica system	thooses	(0)
par	mediating behavioral n medicine s through cations rstem	facilities system wi ta based o	facilities system	information and ontrol system	bul ng	n al	od f jess in	
apparatus	in in	acilities system with a based on	Ω	and em	turbulent maging		ethod for assessing lls in onal space	
<u>ω</u>	an 6	7	7	<u>ن</u> 4	D	o o	7	-
	00/		07,	55/		00/	3/3	[tri
60/74.4	00/545	09/223	/10	466	00/407	554	3/379.04	urrent
. 4		ω		ወ	7	4-3	.04	t or
ωωωω <u>ν</u> ν	004411	7(7(7177	444444		0001		
42/ 42/ 18/ 60/ 88/	28/ 28/ 34/ 82/ 00/	700/: 700/: 709/:	09/ 09/ 14/ 14/	$ \frac{5}{5} $	222	28/ 00/ 07/ 07/		Current XRef
333 334 603 72. 95; 809	905 920 118 118 9; 300	2; 3; 224	201 238 1; 37	553 557 557 72;	454; 481; 504	908 548 48; 63		rren XRef
2;			·. ··	****	~• ~•	•• ••		`
					₹)			Ret
					Relevan			ri
					タ` オ			Retrieval Classif
					4-			ב

ω	7	Q	ហ	44	ω	2	μ	
Watanabe, Shuko et al.	Bro, L. William	Rasmussen, David E.	Pascucci, Gregory A. et al.	Caci, Joseph Claude	Chassaing, Charles E. et al.	Prass, Richard L.	French, Barry J. et al.	Inventor
								တ
								G
								שי
								2
								ω
								4.
								U
US 5717537	US 5722418	US 5884072	US 6115713	US 6154658	US 6278890	US 6306100	US 6430997	Image Doc. Displayed
								PT

 \boxtimes \boxtimes X \boxtimes \boxtimes X Ø d □ US A μ US A US 5463735 A US A US A NS A SD D Document 5550980 5598566 5444851 5537479 5511188 5522044 H 19950822 19951031 19960423 19960528 19960716 19960827 19970128 Date Page 137 134 136 135 39 134 135 Method of accessing information controllers in an arching device to management system with Networked facilities management system Networked facilities harmonics in-phase distortion electronic reduction of out-of-phase and speaker with acoustic optical coupling of management system with Networked facilities nodes controlled by other manipulate loads management software distributed load configured with having a node management system Networked facilities non-configured device facilities management accordance with routing destination network information stored in Method of downloading for data base updates time stamp comparison reduction of Dual-driver local network devices system with a configured nodes in a intermediate network controller through Title bass to 709/222 709/222 707/203 381/96 359/111 713/324 709/222 Current ဝဗ္ဗ 381/89; 381/97 709/223 713/300 707/104.1 709/243 709/242 709/228; 709/208; 710/104 709/243; 709/237; 700/2; 370/351; 709/229; XRef Classif

6

Issue

Current

Retrieval

15

14

13

12

11

10

Pascucci, A. et al. Pascucci, A. et al. Pascucci, A. et al. Pascucci, A. et al. Kreisel, Kenneth W. et al. Pascucci, Woest, Karen L. et al. Inventor Gregory Gregory Gregory Gregory Gregory Ŋ a Д □ □ □ □ us 5550980 N w □ □ US 4 □ US 5598566 ហ SD SD SU US 5444851 Image Doc. Displayed 5463735 5537479 5511188 5522044 PT

11

10

9

15

14

13

12

21	
/16	
01/16/2003,	
EAST Version: 1.03.0007	
1.0	
3.0007	

l () O	19	18	17	16	
	⊠	⊠	⊠	⊠	· 🗵	u
						1
US A	US A	US A	US A	us A	US A	Do
3638185	3654624	3657707	4430644	5377302	5384697	Document ID
19720125	19720404	19720418	19840207	19941227	19950124	Issue Date
		38	30	67	136	Pag s
HIGH-DENSITY PERMANENT DATA STORAGE AND	LASER RECORDING SYSTEM USING DRUM MOUNTED RECORD STRIPS	LASER RECORDING SYSTEM WITH BOTH SURFACE DEFECT AND DATA ERROR CHECKING	Encoding apparatus having an acoustic member with mirror-image tabs	System for recognizing speech	Networked facilities management system with balanced differential analog control outputs	Title
714/2	365/127	365/127	341/22	704/235	700/10	Current OR
347/247; 365/127; 365/200;	346/138; 347/256; 365/234	347/225; 359/212; 359/223	178/17C; 367/197; 400/477; 400/479	704/231; 704/251		Current XRef
						Retrieval Classif

	Inventor	ß	C	ש	$\overline{}$	2	ω	 ω
16	Pascucci, Gregory A.							<u> </u>
17	Tsiang, Elaine Y. L.							
18	Blanchard, Jr., Raymond A. et al.							o o o us
19	McFarland, Keith E. et al.							□ □ □ □ us 3657707
20	Becker, Carl H. et al.							
21	Dell, Harold R. et al.							